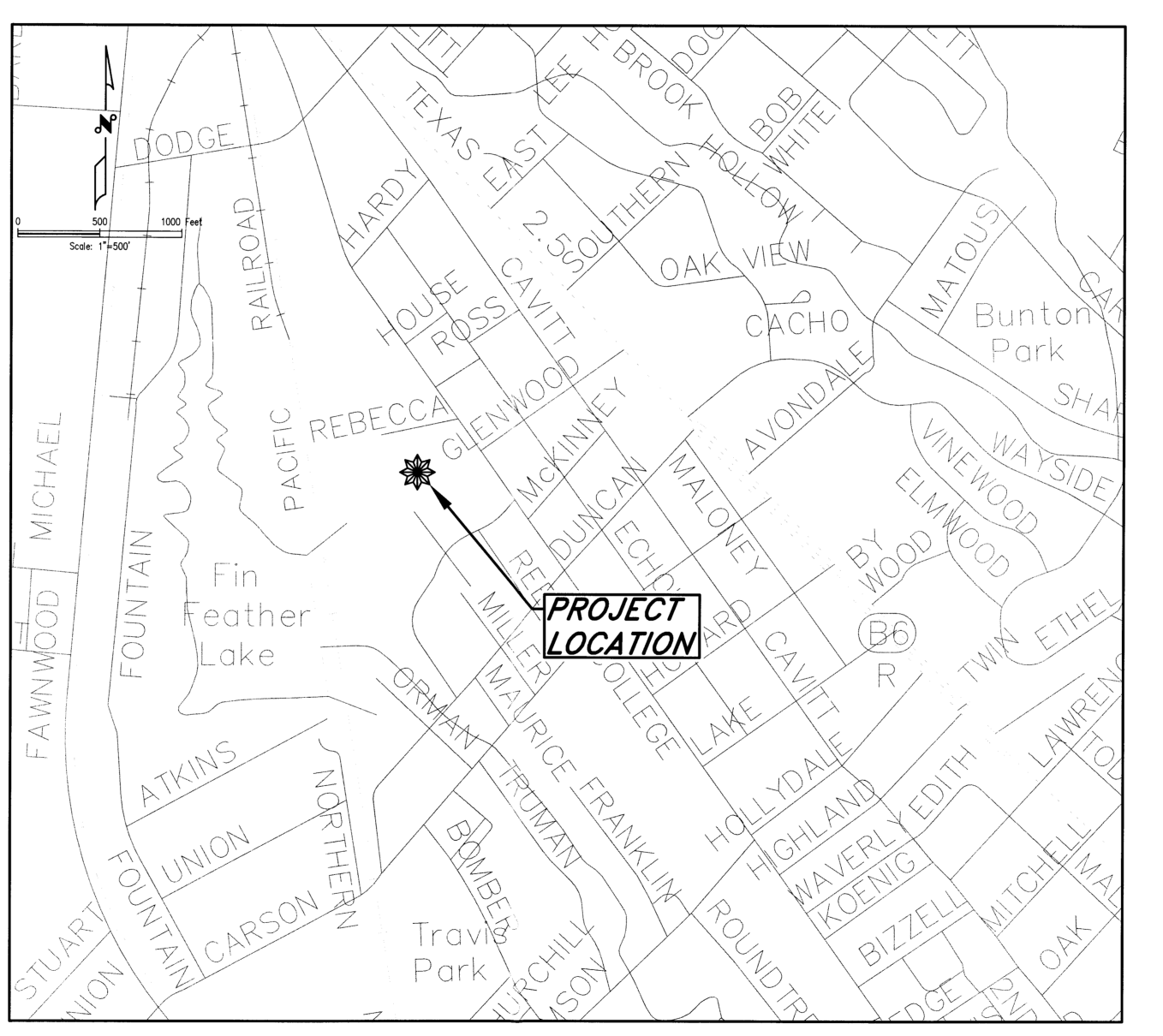
NEW OFFICE

J&C JOB NO. 13678-0001-00



PROJECT LOCATION MAP

SCALE: 1"=500'

August 2015



INDEX OF DRAWINGS

SHEET No.

<u>TITLE</u>

COVER SHEET, INDEX & PROJECT LOCATION MAP GENERAL NOTES, BENCHMARKS, ABBREVIATIONS, & LEGENDS

EXISTING CONDITIONS, DEMOLITION & EROSION CONTROL PLAN

SITE PLAN & DIMENSION CONTROL PLAN

GRADING & UTILITY PLAN

MISCELLANEOUS DETAILS

AUG 26 2015

INTERIM REVIEW Not intended for construction, bidding or permit purposes. Engineer: DARREN HUCKERT P.E. Serial No.: 101112

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Date: <u>08-26-2015</u>

SHEET NO OF 6

ABBREVIATIONS:

ASPH-ASPHALT LT-LEFT ROW-RIGHT-OF-WAY B-B-BACK-TO-BACK MAX. - MAXIMUM RT-RIGHT C.S.-CONSTRUCTION STATION MIN. - MINIMUM SF-SQUARE FEET C-C-CENTER-TO-CENTER MLBX-MAILBOX SQ FT-SQUARE FEET CIR-CIRCLE MOD-MODIFIED SQ YD-SQUARE YARD CL-CENTER LINE NG-NATURAL GROUND ST-STREET CMP-CORRUGATED METAL PIPE NTS-NOT-TO-SCALE STA. -STATION CONC-CONCRETE STD-STANDARD O.C.-ON CENTER D.I.-DUCTILE IRON O.C.E.W.-ON CENTER EACH WAY SW-SIDEWALK DIA. - DIAMETER PKWY-PARKWAY SY-SQUARE YARD DRIVE-DRIVEWAY PL-PROPERTY LINE TC-TOP BACK OF CURB DWY-DRIVEWAY PROP.-PROPOSED TEMP-TEMPORARY ELEV.-ELEVATION TG-TOP OF GRATE PVC-POINT OF VERTICAL ESMT-EASEMENT CURVATURE TI-TOP OF INLET EX-EXISTING PVI-POINT OF VERTICAL TP-TOP OF PAVEMENT FL-FLOWLINE INTERSECTION TS-TOP OF SIDEWALK GALV.—GALVANIZED PVMT-PAVEMENT TST-TOP OF STEP H.M.A.C.—HOT MIX ASPHALTIC PVT-POINT OF VERTICAL TANGENCY TXDOT-TEXAS DEPARTMENT OF CONCRETE R-RADIUS TRANSPORTATION HORIZ-HORIZONTAL TYP-TYPICAL RCB-REINFORCED CONCRETE BOX LF-LINEAR FEET RCP-REINFORCED CONCRETE PIPE VERT-VERTICAL

RD-ROAD

LN-LANE

GENERAL NOTES:

- 1. The CONTRACTOR shall place and maintain through the project's duration, such signs, barricades, and traffic control devices, in compliance with the latest edition of the Texas Manual on Uniform Traffic Control Devices, as required to protect the public and the construction workers during the construction activities. The CONTRACTOR shall be solely responsible for the selection of the appropriate warning devices necessary to comply with applicable regulations and to provide a safe construction site.
- 2.CONTRACTOR shall comply with all EPA/TCEQ storm water pollution prevention regulations. A Storm Water Pollution Prevention Plan shall be prepared prior to beginning construction. If applicable, all required notices shall be sent, all permit fees shall be paid, and all erosion control measures shall be placed prior to commencing construction. During the course of construction, the CONTRACTOR shall prepare and maintain all required inspection reports. In addition, the CONTRACTOR shall maintain all best management practices, including periodic removal of silt, temporary seeding, etc. Upon completion of the project and after vegetative cover has been reestablished, the CONTRACTOR shall remove and dispose of all temporary erosion control devices.
- 3.The CONTRACTOR shall be responsible for establishing and maintaining site drainage for the duration of construction activities at no additional expense to the OWNER whether by grading or pumping.
- 4. All existing underground lines on the plans are shown for the purpose of making the CONTRACTOR aware that they exist. Neither the ENGINEER, nor the OWNER makes any guarantees of the accuracy of the locations shown. Also, the locations of some existing utility lines are not known. The CONTRACTOR shall verify the location, size and material types of all underground utilities during construction. This information shall be noted on the record drawings The final alignment of the proposed lines is subject to modification based on the establishment of accurate existing utility location information.
- 5.The Contractor shall notify all utility companies with facilities in the project area of the proposed construction not less than 48 hours prior to commencement of construction activities in accordance with state law.
- 6. Adequate provisions for protecting existing utilities shall be employed. The Contractor shall be responsible for all damages to existing utilities. Physical damages shall be repaired at the Contractor's expense. The Contractor may also be charged for loss of service and/or product.
- 7.The Contractor should be aware that there are overhead electrical, telephone, and other communications lines within the project site. The Contractor shall maintain the required clearances when operating equipment around these lines to prevent injury to workers and/or damages to lines.
- 8.The CONTRACTOR shall notify the ENGINEER at least 48 hours prior to commencement of construction at 979-836-6631. Should the CONTRACTOR cease continuous work on the project for more than 1 week, the CONTRACTOR shall notify the ENGINEER at least 48 hours prior to resuming construction.
- 9.The CONTRACTOR shall take special care to insure that surface drainage is not impeded by the construction activities.
- 10. Any monuments, fences or other improvements damaged shall be restored to original or better condition by the CONTRACTOR.
- 11. The CONTRACTOR shall be responsible for safeguarding and protecting all materials and equipment stored on the jobsite. Said materials and equipment shall be stored in a workmanlike and safe manner to prevent injuries, during and after working hours.
- 12. All work shall be conducted in accordance with OSHA regulations. Competent, adequately trained, and qualified personnel shall be present on the jobsite throughout the construction period.
- 13. The CONTRACTOR shall be responsible for the protection and maintenance of partially completed work throughout the construction period.
- 14. The CONTRACTOR shall protect existing yards, fences, private utilities, drives, curbs, mail boxes, signs, culverts, OWNER'S facilities, and other improvements from damage during construction. Damages done to any such items shall be repaired at the CONTRACTOR's expense. If required, the CONTRACTOR shall move and replace such items as mail boxes, signs, fences, etc. Such items shall be reconstructed or replaced to equal or better than original condition.
- 15. The CONTRACTOR shall make every effort to maintain access to the site during the construction period. Extended periods of restricted access shall be limited and must be scheduled well in advance. Affected adjoining property owners must be given a minimum of 24 hours advance notice.
- 16. Access, construction operations, and storage of materials shall be confined to the OWNER's property and/or easements. Trespassing on abutting lands or other lands in the area is not allowed or authorized.
- 17. The CONTRACTOR may make arrangements, at the CONTRACTOR's expense, for the temporary use of private properties, in which case the CONTRACTOR shall indemnify and hold harmless the OWNER against all claims or demands arising from such use of private properties.
- 18. Accurate records of any deviations from the plans shall be kept on a set of record drawings. At the end of the project, the record drawings shall be delivered to the ENGINEER. Final payment for the project will not be made until acceptable records drawings are delivered to the ENGINEER.
- 19. The CONTRACTOR shall dispose of any excess excavation, concrete, and other construction materials in a manner acceptable to the OWNER and ENGINEER and in accordance with all applicable federal, state, and local regulations.
- 20.The CONTRACTOR shall maintain clean-up activities throughout the project period.
- 21.At the end of all construction activities, the CONTRACTOR shall restore the project site to an equal or better condition than existing site conditions prior to construction.
- 22.Upon completion of construction, all disturbed areas shall be finish graded and revegetated in accordance with EPA/TCEQ SWPPP regulations as directed by the engineer prior to final acceptance of the project.
- 23.The OWNER shall pay for all required initial testing. The CONTRACTOR shall pay for any required retests as a result of failure of the initial test.
- 24.All pavement/sidewalk slopes along handicapped accessible routes shall comply with all state and federal regulations. Maximum parking lot slopes in handicapped parking areas shall not exceed 50:1 (2%) in any direction. Maximum sidewalk grades along handicapped accessible routes shall not exceed 20:1 (5%). Maximum sidewalk cross slope shall not exceed 50:1 (2%). Should the Contractor discover any area of noncompliance, he shall notify the ENGINEER immediately.
- 25.All work within Texas Department of Transportation (TxDOT) right—of—way shall be in strict and full compliance with TxDOT permit requirements. The CONTRACTOR shall submit to the OWNER and ENGINEER an acceptable notarized statement that all improvements within TxDOT right—of—way were constructed in accordance with the plans, except as noted on the attached record set of drawings, and that the CONTRACTOR certifies the accuracy of the record drawings submitted to the OWNER and ENGINEER upon completion of the project.
- 26.The area under the building foot print shall be prepared in accordance with the structural drawings and specifications and the geotechnical report.
- 27.Prior to connecting new water lines to existing water lines or connecting existing services to new water lines, the CONTRACTOR shall successfully pressure test all new lines and obtain successful bacteriological tests, as required by TCEQ regulations. Copies of the successful test reports shall be furnished to the OWNER prior to putting the new facilities in service.
- 28. All ductile iron fittings shall be mechanical joint with retaining glands. NO PUSH ON FITTINGS WILL BE ALLOWED.
- 29.Unless specifically set out in the bid schedule, no separate payment will be made for any of the above items. These items shall be considered supplemental to the specific construction activities and the cost thereof shall be included in the appropriate bid item(s).

Existing	Line	Legena	Pr	oposec	i Lin	e Legend	7
— — — AS — — — AS —	Abandoned S	Sewer Line	FS	FS	Future Se	ewer Line	
AW AW	Abandoned V	Vater Line	FW	FW	Future Wo	ater Line	
A A	Existing Air	Line	A	A	Proposed	Air Line	
AM AM	Existing Amn	nonia Line	— АМ —	AM	Proposed	Ammonia Line	
BH BH	Existing Bale	d Hay	—— вн —	—— вн ——	Proposed	Baled Hay	
x x	Existing Barb	ed Wire Fence	— × —	x	Proposed	Barbed Wire Fence	
	Existing Chai	nlink Fence			Proposed	Chainlink Fence	
cw cw	Existing Chill	ed Water Line	—— сw —	cw	Proposed	Chilled Water Line	
CL CL	Existing Chlo	rine Line	— сь —	cl	Proposed	Chlorine Line	
	Existing CL (Creek			Proposed	CL Creek	
	Existing CL I	Ditch		_ · · ·			
	Existing CL I	Road			Proposed	CL Road	
cc cc	_				•	Communication Cab	ole
DT DT	_			та	-		
——DC ——DC ——DC ——	_	·				Downspout Collector	r Line
DR DR	-		—— DR —	DR	•		
· · · · · · · · · · · · · · · · · · ·	-				Proposed		
						Edge of Asphalt	
ELF	_		ELF		•	Electric Fence	, .
TRANS ———	_					Electric Transmissio	n Line
FF FF	-			FF			
FO FO	· ·	·			•	Fiber Optic Line	
FL FL	_			FL	•		
	=						
— FD — FD — FD — FD — G — G — G — FD — FD				G	-	French Drain Line	
GW GW	-					Grey Water Line	
o o						Hog Wire Fence	
— нw — нw —					•	Hot Water Line	
— IF —— IF —		_		——————————————————————————————————————			
IRRIRR	•				•		
—— MF ——— MF ——				MF			
NPWNPW					· · ·	Non-Potable Water	Line
oc oc	-					Overhead Cable	
OE OE					•	Overhead Electric L	ine
— от — от —	Existing Over	head Telephone Line	— от —	от	Proposed	Overhead Telephone	Line
Р —— Р ——	Existing Pipe	line	— Р —	— Р —	Proposed	Pipeline	
PP PP	Existing Prop	ane Line	PP	PP	Proposed	Propane Line	
PVC PVC	Existing PVC	Sleeve	PVC	PVC	Proposed	PVC Sleeve	
R R	Existing Rail	Fence	—— R —	R	Proposed	Rail Fence	
	Existing Railr	oad Tracks	+	++-	Proposed	Railroad Tracks	
RW RW	Existing Raw	Water Line		RW	Proposed	Raw Water Line	
RB RB	Existing Rock	c Berm	RB		Proposed	Rock Berm	
RD RD	_			RD	Proposed	Roof Drain Line	
s —— s ——	=	-	s	s	Proposed	Sanitary Sewer Line	•
SF SF				—— SF ——			
ST ST				ST	•		
	=		_		·		
	Existing Toe				•	Toe of Slope	
		·			· ·	Top of Slope	
OF TV				········			
	_			—TV———	·		
C C	_	_				Underground Cable	;4
UC UC	=	•			•	Underground Condu	
UE UE						Underground Electric	
T T T						-	ie Lin
VF VF				VF		-	
W W	-			W	•		
WF \M/E	Evicting Wira	rence -					
WF WF					•		

VISIBLE IMPROVEMENTS/UTILITIES
WERE LOCATED WITH THIS SURVEY;
NO SUBSURFACE PROBING,
EXCAVATION OR EXPLORATION WAS
PERFORMED FOR THIS SURVEY.

NO. DATE REVISIONS

MOSQUEDA COOLING & HEATING

SCALE: NTS

DATE: 08-26-2015

INTERIM REVIEW

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GENERAL NOTES, BENCHMARKS,

ABBREVIATIONS, & LEGENDS

JOB NO. 13678-0001-00 DWG. NO. COVER

JONES CARTER

Texas Board of Professional Engineers Registration No. F-439

1500 S. Day Street • Brenham, Texas 77833 • 979,836,6631

This Line Should Measure Exactly 1" — If Not, The Plans Have Been Reduced Or Enlarged Therefore Scaling From These Plans Is <u>Not</u> Recommended And Could Result In

Errors. Dimensions Shown On The Plans Shall Be Used Instead Of Scaling From The Plans.

BRAZOS COUNTY, TEXAS

NEW OFFICE

<u>SYMBOL LEGEND</u>

 ∫ -ELECTRIC POLE

 © -ELECTRIC CONDUIT

 □ -ELECTRIC METER

← −GUY ANCHOR

○ -SANITARY SEWER MANHOLE

• -SANITARY SEWER CLEAN-OUT

□ -TELEPHONE PEDESTAL

□ −GAS METER

⋈ −GAS VALVE

■ -WATER METER

⊗ −WATER VALVE

Not intended for construction, bidding or permit purposes.

Engineer: DARREN HUCKERT

P.E. Serial No.: 101112

Date: 08-26-2015

SHEET NO. **2** OF 6

DGN. BY: PIC

DWN. BY: CGM

